Electronic Acknowledgement Receipt			
EFS ID:	5922410		
Application Number:	10551985		
International Application Number:			
Confirmation Number:	3306		
Title of Invention:	4-(4-(HETEROCYCLYLAKOXY)(PHENYL)-1-(HETEROCYCLYL-CARBONYL) PIPERIDINE DERINAVITES AND RELATED COMPOUNDS AS HISTAMINE H3 ANTAGONISTS FOR THE TREATMENT OF NEUROLOGICAL DISEASES SUCH AS ALZHEIMER'S		
First Named Inventor/Applicant Name:	Mark James Bamford		
Customer Number:	23347		
Filer:	James P. Riek/Rebecca Kerney		
Filer Authorized By:	James P. Riek		
Attorney Docket Number:	PB60199USW		
Receipt Date:	20-AUG-2009		
Filing Date:	04-OCT-2005		
Time Stamp:	11:35:41		
Application Type:	U.S. National Stage under 35 USC 371		

# Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$810
RAM confirmation Number	9606
Deposit Account	071392
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE) PB60199USw_RCE_Transmit pdf	PB60199USw_RCE_Transmittal.	772830	no	3
		pui	5859e33ce0ba22dac7745a9592dd472d893 80b49		
Warnings:					
Information:					
2	Transmittal Letter	PB60199USw_IDS_Transmittal_	85223	no	2
		RCE.pdf	22b636d991db057522db362f0819779b8s4 fdb26		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS)	PB60199USw_Form_PTO1449_	901324	no	5
	Filed (SB/08)	RCE.pdf	4faf358634cd06b8e6fed7baaeca6c8604c2 c570		
Warnings:					
Information:					
4	Foreign Reference	PB60199USw_Reference_EP03	555358	no	16
		18029A2.pdf	4aa26fcc182d3db0735502c6d2ae9454f34a 9ef9		
Warnings:					
Information:					
5	Foreign Reference	PB60199USw_Reference_EP05	1580140	no	31
		48798A1.pdf	9f055e985787575c19b696e271f827652984 661f		
Warnings:					
Information:					
6	Foreign Reference	PB60199USw_Reference_EP06 07536A1.pdf	1767770	no	39
			b344b7fdsbd29d1b0505057a53f3311da9c caa16		
Warnings:					
Information:	·				
7	Foreign Reference	PB60199USw_Reference_WO0 206196A1.pdf	1935319	no	53
, i	roleighneiteithe		e11001218885aa2a01377a645efad526b642 8294		
Warnings:					
Information:					
8	Foreign Reference	PB60199USw_Reference_WO0 3035654A1.pdf	4437745	no	110
			46448a589a7b63d0dc351b17b9x694c827		

Warnings:					
Information:					
9	Foreign Reference	PB60199USw_Reference_WO9 300313A2.pdf	5462839 0466389072621626913328360926c1638 66664	no	191
Warnings:					
Information:					
10	Foreign Reference	PB60199USw_Reference_WO9	797593	no	21
		312986A1.pdf	937cddd1eca8256ffca58876306748bda6ec7 429		
Warnings:					
Information:					
11	Foreign Reference	PB60199USw_Reference_WO9	2457083	no	73
	•	500131A1.pdf	9e77dafbf31467e59c65ba10c04c57115df5 f7c3		
Warnings:		•			
Information:					
12	Foreign Reference	PB60199USw_Reference_WO9	1295347	no	33
		517385A1.pdf	eb374a4ad4bfb28063217da9d20ac816fbf2 27e0		
Warnings:					
Information:					
13	NPL Documents	PB60199USw_NPL_Reference_ Braga_2005.pdf	1539677	no	11
			a0ece27878d33b2e95d7c145e16531d94s1 2b15e		
Warnings:					
Information:					
14	NPL Documents	PB60199USw_NPL_Reference_ Flamand_2004.pdf	995085	no	10
			2e9489972b23b231189cebaf0247c5526bd a1ace		
Warnings:					
Information:					
15	NPL Documents	PB60199USw_NPL_Reference_l zquierdo_2003.pdf	43482	no	1
		zquieido_zoos.pdi	384e252c0a8771d738b76ellei02fbbdel602 7919		
Warnings:					
Information:					
16	NPL Documents	PB60199USw_NPL_Reference_ Kirk-Othmer_2002.pdf	4829525	no	53
		Kirk-Othmer_2002.pdf	6236sBc9687f39475752ab319cea4438e6d 6d6c3		
Warnings:					
Information:					
17	NPL Documents	PB60199USw_NPL_Reference_ Simpson_2000.pdf	63428	no	1
			b77491508020b89s41ddaadecs2Sab25fdf 9c33		

Warnings:					
Information					
18	Fee Worksheet (PTO-875)	fee-info.pdf	31335 4951583602cc2d79d641315492cc005251dc d241	no	2
Warnings:					
Information					
	Total Files Size (in bytes): 29551103				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.